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USPT,DWPI	14 or 15	37	<u>L6</u>
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USPT,DWPI	((desert adj hedgehog) or (dhh)) near8 human	37	<u>L4</u>
DWPI,USPT	(desert adj hedgehog) or (dhh) or (hdhh)	260	<u>L3</u>
DWPI,USPT	("ARIYASU-T".IN.)!	1	<u>L2</u>
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1. Document	ID: JP 11004695 A, EP 87404	8 A2						
L2: Entry 1 of 1	Fi	le: DWPI		Jan 12, 1999				
DERWENT-ACC-NO: 1998-544642 DERWENT-WEEK: 199912 COPYRIGHT 2001 DERWENT INFORMATION LTD								
TITLE: Human Desert hedgehog protein - and corresponding DNA and monoclonal antibody								
INVENTOR: ARIYASU, T; NAKAMURA, S; ORITA, K								
PRIORITY-DATA: 1998J	PRIORITY-DATA: 1998JP-0117873 (April 14, 1998), 1997JP-0121578 (April 25, 1997)							
PATENT-FAMILY: PUB-NO JP 11004695 A	PUB-DATE January 12, 1999	LANGUAGE N/A	PAGES	MAIN-IPC C12N015/09				
EP 874048 A2	October 28, 1998	E E	039	C12N015/09 C12N015/12				
INT-CL (IPC): C07K 1/14; C07K 1/16; C07K 1/26; C07K 14/47; C07K 16/18; C12N 1/21; C12N 5/10; C12N 5/20; C12N 15/02; C12N 15/09; C12N 15/12; C12P 21/02; C12P 21/08; C12N 1/21; C12R 1/19; C12P 21/02; C12R 1/19 ABSTRACTED-PUB-NO: EP 874048A BASIC-ABSTRACT: A human ''Desert hedgehog'' protein, DNA encoding the protein, a monoclonal antibody that recognises the protein, and a hybridoma that produces such an antibody, are new. USE - The antibody can be used to detect or purify the protein. It is also stated that the protein, DNA and antibody are useful in the elucidation of hereditary morphological abnormalities in humans to establish their treatments and diagnoses. Full Title Citation Front Review Classification Date Reference Claims KWG Draws Desc Image								
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